Approved for use through 7/31/2006. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no posses are required to respond to a collection of information unless it contains a valid OMB control number.

						· · · · · · · · · · · · · · · · · · ·		
Substitute for fo	. DTA	NOV 2 5 20	105	Application Number	10/758,322			
Substitute for form PTO-1449				Filing Date:	January 15, 2004			
INFORMATION DISCLOSTE STATEMENT BY APPER ANT'S				First Named Inventor	Georg MOGK			
				Art Unit	2121			
				Examiner Name:	To be assigned			
Sheet 1 of 1				Attorney Docket Number:	101769-607			
U.S. PATENT DOCUMENTS								
Examiner's Initials*	Cite No.1	Document Number	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document		Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear		
16B A		US 5,835,901 11/10/1998		Duvoisin, III et al		rigures Appe	:at	
100	^	03 3,833,901	11/10/1990	Davoisii, iii et ai				
FOREIGN PATENT DOCUMENTS								
Examiner's	Cite	Foreign Patent Documer		Name of Patentee or	·	t ages, colonius, sines, mines		T ⁶
Initials*	No.	Country Code ³ Number ⁴ -Kind	Date MM-DD-YYY	Applicant of Cited Document		Relevant Passages or Relevant Figures Appear		
		Code ³	WINI-DD-111			- I garas reppe		
								ļ
NON PATENT LITERATURE DOCUMENTS								
Examiner's Initials*	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.						
	В	DATABASE INSPECT 'Online!						
11-12		THE INSTITUTION OF ELECTIRICAL ENGINEERS, STEVENAGE, GB; 1994						
VED)		CURRIEU P: "Three algorithms for estimating the domain of validity of feedforward neural networks" XP002332295 Database accession no. 4656190						
·		Neural Networks Vol. 7, No. 1 1994 Pages 1-169-174, ISSN: 0893-6080						
20-11	С			ULL ALGORITHM FO				
11-10		NEWTWORKS" IEEE TRANSTATIONS ON CIRCUITS AND SYSTEMS, IEEE						
		INC. NEW YORK, US, vol. 36 no. 11, November 1, 1989						
Son	D	PELILLO M.: "A RELAXATION ALGORITYM FOR ESTIMATING THE						
14/		DOMAIN OF VALIDITY OF FEEDFORWARD NEURAL NETWORKS" NEURAL PROCESSING LETTERS, KLUWER AADEMIC PUBLISHERS,						
' '/		NWRWELL, MA, US, vol. 3, no. 3, August 1996, XP008048366 INNS: 1370-4621						
	Е	DRAGHICI S. "SOME NEW RESULTS ON THE CAPABILITES OF INTEGER WEIGHTS NEURAL NEWTWORKS IN CLASIFICATION PROBLEMS"						
11-112								
(V P)		NEURAL NETWORKS, 1999, IJCNN'99. INTERNATIONAL JOINT CONFERENCE ON WAHSINGTON, DC, USA 1016 JULY 1999,						
		PISCATAWAY, NJ, USA, IEEE, US, vol. 1, 10 July 1999						
4								
EVAMINE	D SIC	NATURE MAH	I/I/M	DATE CO	ONSID	ERED: 7/7	2/1	5/
EXAMINER SIGNATURE: LOWER AND ALL MAY TO DATE CONSIDERED: 2/23/6								11/

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPER 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. 'Applicant's unique citation designation number (optional). 'see Kinds Codes of USPTO Patent Decuments at www.usplo.gov or MPEP 901.04. 'Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). 'for Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. 'Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. 'Applicant is to place a check mark here if English language Translation is attached.

The collection of information is required by 37 CFR 1.197 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to

process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450. If you need assistance in completing this form, call 1-800-PTO-9199 (1-800-786-9199) and select option 2